## VERIFICATION OF CALIBRATION REPORTORT 2 6 2010

of Datamaster cdm

State of Alaska Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program	
visor/Operator Performing the Verification Procedure:  Name Shayne Calt Datamaster cdm S/N / 130(3()  ID# 4559 Date 9-4-10	
	- 1
Instrument Location Talkeetna	
Alco S/N 7 119 594 J Target Value .078 High Pressure /600	
Alco Test Value Average 1st Alco 2nd Alco 1/8/2010	
Signature	
(OVER)	11/1
(Do Not write in the area below) er being first duly sworn, depose and state as follows: e Scientist IV at the State of Alaska Scientific Crime Detection Laboratory. ientific Crime Detection Laboratory is an entity within the Department of Public Safety. eific Director of the State Breath Alcohol Program.  y, I am responsible for overseeing the breath alcohol program, including assuring that persons rifying the calibration of instruments are properly trained and qualified. I also am responsible for cords of the program. erification is a true and accurate verification of calibration that reflects a regularly conducted and	
ei i ci	Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program  Datamaster cdm S/N

(5) The atta regularly re verification.

(6) The referenced instrument is certified for evidentiary use in the State of Alaska.

Scientific Director

State Breath Alcohol Program

Subscribed and sworn before me this  $1^{57}$  day of DECEMBER, 2010.

(Notary Seal Stamp)

Daniel L. Nicholas

Notary Public, State of Alaska Commission Expires with Office



## VERIFICATION OF CALIBRATION REPORT

of Datamaster cdm State of Alaska

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

Datamaster cdm S/N 130131

(CONTINUED FROM FRONT PAGE)

C

TAPE THE TEST STRIP FROM THE NONDRINKING SUBJECT TEST AND THE DIAGNOSTIC CHECK IN THE MARKED BOXES.

## NONDRINKING SUBJECT TEST

ALASKA DEPARTMENT OF PUBLIC SAFETY DATAMASTER cds 130131

SEPTEMBER 84, 2010

OPERATOR'S NAME:

CALT SHAVNE II
OPERATOR'S NAMBER: 4559
SUBJECT'S LAST HAME:

VERIFCATIONOFCAL SUBJECT'S FIRST NOME/MI:

V
O.L. #: V
DEPT/AGENCY: TAL8
CASE/REPORT:
TEST TYPE: V
PLCO TARGET VALUE: .878
ALCO SAN: D119594

- BREATH ANALYSIS --

.**978** ADJUSTED FOR 29.73 in 13:28 ALCO TARGET .077 13:39 BLAK TEST .99A INTERNAL STANDARD MERIFIED. 13:39 CO TV 29.73 in BLANK TEST SUBJECT SAMPLE BLANK TEST ,877 13:38 ,999 13:31 13:32 13:32 .000 13:33 ALCO TV 29.73 in ,075 BLANK TEST

## DIAGNOSTIC CHECK

QLASKA DEPARTMENT OF PUBLIC SAFETY DATAMASTER com 130131

SEPTEMBER 04, 2010 TIME 13:18

--- DIAGNOSTIC CHECK ---

COMPUTER:

OKRY

PROGRAM:

WAY

SOFTWARE DATE:

82/28/81

HEATERS

SAMPLE CHAMBER:

49c

BREATH TUBE:

41C

BOPCNETER:

29.73 in

FLOW DETECTOR:

(KAY

PIMP

HIGH SPEED:

IKRY

DETECTOR:

OKAY

FILTERS:

OKRY

QUARTZ STANDARD:

OKRY

CALIBRATION:

OKAY

PRINTER TEST
!"#\$%&\*()\*+;-,/0123456789::(=)?0ARBCDEF6
HIJKLMNCPGRSTUUWYZ[\1^\_'abcdefghijklmno
sonstuuwx/z{\}\\*\ll